From: "Wallingford, Jonni B." <wallingfordjb@cdmsmith.com>

To: "Sheldrake, Sean" < sheldrake.sean@epa.gov>

"Zhen, Davis" <Zhen.Davis@epa.gov>

CC: "Vickstrom, Kyle E." <vickstromke@cdmsmith.com>

"Scott Coffey" <coffeyse@cdmsmith.com>

younghs@cdmsmith.com

Date: 8/24/2018 2:42:16 PM Subject: Surface Water Sampling

Attachments: <u>IMG 20180824 141658610 HDR.jpg</u>

IMG 20180824 141740673.jpg IMG 20180824 142930337 HDR.jpg

Snapchat-863977388.jpg

Good afternoon,

The Tieton is currently stationed at 6NAV (RM 11.5). There are Sediment traps along the transect and the crew plans to abort sampling (temporarily) if a large wake passes, in attempts to avoid the traps. Ive included a (partial) photo of the sediment trap location relative to the Tieton location. The crew believes the vessel is stationed far enough away from the traps (based on map data), but may move the vessel just in case, depending on the size of the wake produced. If the Tieton does move during a wake event, the sampling will be paused and resume as the wake settles.

Please contact me with any questions

Jonni

(b) (6)

Photo 1: sampling site location 6NAV

Photo 2: live data

Photo 3: filter change

Photo 4: vessel (red dot) relative to sediment trap location

Get Outlook for Androidhttps://aka.ms/ghei36